

Engin 103
February 9, 2010

Topics:
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Team Presentations on Project 0 Part I –Engineering Fields (Cont.)

Grading criteria were stated in the Project 0 Specifications

- 1) How well did you convince the audience about the importance of the field
- 2) Details about the field: how would a day at work look like
- 3) How to prepare for this career
- 4) Other information you think of interest to the audience
- 5) How clearly the information was spoken or shown.

Section 1 (9:30 AM)

Team	Field	1)	2)	3)	4)	5)	Total	Good strategies and information
One	AAE							
Two	BME							
Three	ChE							
Four	CiE							
Five	CE							
Six	EE	9	7	8	9	8	41	Introduced team members. Field timeline; salary charts; related fields
Seven	GGE	10	9	7	8	9	43	Relevant picture and topics: Haiti and UMB Master Plan. USGS.
Eight	IME							
Nine	MSE							
Ten	ME							

Team Presentations on Project 0 Part II –Specific Projects

Part II presentations will be graded based on:

- 1) How relevant is the project described to the assigned engineering field (40%)
- 2) Details that are presented (40%)
- 3) How many questions you got from the audience following the presentation (20%)

Section 1 (9:30 AM)

Team	Field	Project	1)	2)	3)	Total
One	AAE	General	5	7	7	19
Two	BME	Bionic Eye	7	8	10	25
Three	ChE	Biofuel	7	8	8	23
Four	CiE					
Five	CE					
Six	EE					
Seven	GGE					
Eight	IME					
Nine	MSE	Glow-in-the-Dark Plastic	8	8	8	24
Ten	ME	Wind Energy	8	7	9	24

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LOGBOOK: [example of a logbook page](#)

- Use a quadrille notebook; number all pages; date all entries
- Write your notes for all activities, thoughts, problems and solutions, and learning conclusions related to Engin 103. You should write down progress, outcomes, and conclusions on projects and teamwork; conclusions from class work (including LabVIEW) and homework.
- In addition you should answer in the logbook all questions listed in these notes in blue, as shown below:

7) Describe a least one specific engineering projects that were presented today that stood out for you, write a critique on their relevancy to the intended engineering field, referring to specific details presented by that team.

8) Suppose your team is being asked a question after a presentation, consider this dilemma: a) the need to provide ‘an answer’ to show the team’s confidence and b) the importance of providing correct and accurate information. Explain what option, a) or b) you would be more inclined to and why.

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